#### BEFORE THE PUBLIC UTILITIES COMMISSION

## OF THE STATE OF CALIFORNIA

In the Matter of the Application of California-American Water Company (U210W) for a Certificate of Public Convenience and Necessity to Construct and Operate its Coastal Water Project to Resolve the Long-Term Water Supply Deficit in its Monterey District and to Recover All Present and Future Costs in Connection Therewith in Rates.

Application 04-09-019 (Filed September 20,2004; Amended July 14, 2005).

### **LATE-FILED JOINT EXHIBIT 113**

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Dated: June 29, 2010

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# BEFORE THE PUBLIC UTILITIES COMMISSION OF THE STATE OF CALIFORNIA

In the Matter of the Application of California-American Water Company (U210W) for a Certificate of Public Convenience and Necessity to Construct and Operate its Coastal Water Project to Resolve the Long-Term Water Supply Deficit in its Monterey District and to Recover All Present and Future Costs in Connection Therewith in Rates.

Application 04-09-019 (Filed September 20,2004; Amended July 14, 2005).

### **LATE-FILED JOINT EXHIBIT 113**

In accordance with the instructions of Administrative Law Judge Minkin, <sup>1</sup>
California-American Water Company ("California American Water") submits this late-filed Joint Exhibit 113, attached hereto as <u>Attachment 1</u>, for submission into the evidentiary record on behalf of itself and the Monterey County Water Resources Agency ("MCWRA") and Marina Coast Water District ("MCWD").<sup>2</sup>

The attached Joint Exhibit 113 has been coordinated among all the active parties. While the Division of Ratepayer Advocates ("DRA") has reviewed the Unified Financing Model presented in Attachment 1 and agrees with the modeling, it is not sponsoring the exhibit because it does not agree with the inputs assumed by California American Water, MCWRA and MCWD. DRA agrees that the results shown in Attachment 1 are correct based upon the assumed inputs.<sup>3</sup>

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<sup>&</sup>lt;sup>1</sup> Reporters Transcript ("RT") 1751:8 - 1752:9.

<sup>&</sup>lt;sup>2</sup> Counsel for California American Water signs this motion on behalf of MCWRA and MCWD pursuant to Rule 1.8(d).

<sup>&</sup>lt;sup>3</sup> The under-signed was informed by DRA's counsel that DRA agrees that the results of <u>Attachment 1</u> are correct based upon the assumed inputs.

Joint Exhibit 113 addresses specific components related to Exhibit 110, which was a calculation of the revenue requirement associated with various scenarios. As such, this late-filed joint exhibit supersedes the version of the Unified Financing Model sponsored by California American Water as Exhibit 110. Joint Exhibit 113 also provides additional details and information related to the assumptions underlying Exhibit 110.

Dated: June 29, 2010

Respectfully submitted,

MANATT, PHELPS & PHILLIPS, LLP

Sarah F. Leene

Attorneys for Applicant California-American Water Company

# **ATTACHMENT 1**

## 1<sup>st</sup> Year Plant Cost (\$/AFY) (8,800 AFY to CAW)

	Cost to Delivery Point	Cost of Water to CAW <sup>1</sup>	CAW Facilities <sup>2</sup>	Total	1 <sup>st</sup> Year Revenue Requirement <sup>3</sup>
Scenario 1	\$4,700	\$5,600	\$1,500	\$7,100	\$64,400,000
Scenario 2	\$3,300	\$3,900	\$1,500	\$5,400	\$49,500,000
Scenario 3	\$3,300	\$3,900	\$1,500	\$5,400	\$49,500,000
Scenario 4	\$3,200	\$3,800	\$1,500	\$5,300	\$48,600,000
Scenario 5	\$3,100	\$3,700	\$1,500	\$5,200	\$47,700,000
Scenario 6	\$2,700	\$3,200	\$1,500	\$4,700	\$43,300,000

#### Notes

- 1. Cost of Water to CAW (8,800 AFY) including the transfer cost and credit for the purchase of Salinas Basin water by the MCWD for \$148.50/AF
- 2. CAW Facilities costs are those presented in the Rebuttal Testimony of David P. Stephenson
- 3. 1<sup>st</sup> Year Revenue Requirement is calculated using the following equation: (Cost of Water to CAW x 8,800) + (CAW Facilities x 10,100)
- 4. Scenarios do not include Debt Equivalence
- 5. The Unified Financing Model is based on a plant production of 10,350 AFY (which assumes 8,800 AFY to CAW and 1,550 to MCWD for the 15% Salinas Basin Water)
- 6. The Financing Cost developed with the Unified Financing Model are used as a basis for comparing different financing scenarios only
- 7. The Cost to Delivery Point includes approximately \$200 \$300/AFY for the cost of water from the desalination facility to the delivery point
- 8. O&M, and repair and replacement cost are estimates and are subject to change
- 9. Scenarios are further defined in the Rebuttal testimony of Lyndel Melton
- 10. All \$/AFY costs have been rounded to the nearest hundred dollar
- 11. The Scenarios include the following inputs:

			Cost to Delivery	Point		C	AW Facilitie	s
	Project Cost (\$ millions)	PAB Interest Rate	Construction Duration (Years)	SRF Funding (\$ millions)	Grants (\$ millions)	Project Costs	LT Debt Interest Rate	CAW ROR
#1	\$297.5	6%	4.5	_	-	\$107	6.6%	8.4%
#2	\$249.4	6%	3.5	\$182	-	\$107	6.6%	8.4%
#3	\$249.4	6%	3.5	\$225	-	\$107	6.6%	8.4%
#4	\$249.4	4.79%	3.5	\$225	_	\$107	6.6%	8.4%
#5	\$227.3	6%	3.5	\$203	_	\$107	6.6%	8.4%
#6	\$227.3	6%	3.5	\$170	\$57	\$107	6.6%	8.4%

## Alternate Financing Cost Estimates (\$/AFY)

	Cost to Delivery Point	Cost of Water to CAW <sup>2</sup>	CAW Facilities <sup>3</sup>	Total	1 <sup>st</sup> Year Revenue Requirement <sup>4,5</sup>
Scenario A <sup>1</sup>	\$6,800 <sup>6</sup>	\$8,000	\$1,600	\$9,600	\$86,600,000
Scenario B	\$3,400 <sup>6</sup>	\$4,000	\$1,500	\$5,500	\$50,400,000
Scenario C	\$2,600 <sup>7</sup>	\$2,600	\$1,500	\$4,100	\$38,000,000

#### Notes:

- 1. Scenario A assumes the following:
  - a. A debt cost for all Long-Term ("LT") Debt of 8.67%
  - b. The LT Debt of 8.67% as part of the CAW rate of return for CAW Facilities as defined in James Kalinovich's testimony
- 2. Cost of Water to CAW (8,800 AFY) including the transfer cost and credit for the purchase of Salinas Basin water by the MCWD for \$148.50/AF
- 3. CAW Facilities costs are those presented in the Rebuttal Testimony of David P. Stephenson
- 4. Scenario A and B 1<sup>st</sup> Year Revenue Requirement is calculated using the following equation: (Cost of Water to CAW x 8,800) + (CAW Facilities x 10,100)
- 5. Scenario C 1<sup>st</sup> Year Revenue Requirement is calculated using the following equation: (Cost of Water to CAW x 8,800) + (CAW Facilities x 10,100)
- 6. Scenario A and B Cost to Delivery Point Assumes a project cost of \$297.5 million as defined in the WPA
- 7. Scenario C assumes a Project cost of \$227 million less \$22 million from the MCWD buy-in from fees.
- 8. The Unified Financing Model for Scenario A and B is based on a plant production of 10,350 AFY (which assumes 8,800 AFY to CAW and 1,550 to MCWD for the 15% Salinas Basin Water)
- 9. Scenarios do not include Debt Equivalence
- 10. Scenario C assumes MCWD is taking permanently allocated water
- 11. Scenario C assumes grants at 25% of remaining capital cost
- 12. The Cost to Delivery Point includes approximately \$200 \$300/AFY for the cost of water from the desalination facility to the delivery point
- 13. O&M, and repair and replacement cost are estimates and are subject to change
- 14. The Financing Cost developed with the Unified Financing Model are used as a basis for comparing different financing scenarios only
- 15. All \$/AFY costs have been rounded to the nearest hundred dollar
- 16. The Scenarios include the following inputs:

			Cost to Delivery	Point		CA	AW Facilitie	es
	Project Cost (\$ millions)	PAB Interest Rate	Construction Duration (Years)	SRF Funding (\$ millions)	Grants (\$ millions)	Project Costs (\$ millions)	LT Debt Interest Rate	CAW After Tax ROR
A	\$297.5	8.67%	4.5	_	_	\$107	8.67%	9.44%
В	\$297.5	6%	3.5	\$217.5	\$80	\$107	6.0%	8.1%
С	\$204.3	5%	3.5	\$154.4	\$50	\$107	6.0%	8.1%

# Unified Financing Model Scenario Inputs

#### Scenario 1

Cost Assumptions: Exhibit C cost (assumes all slant wells)

Financing Assumptions: One PAB @ 6%

				Uncollectibles		0.5%	CAW Facilities	\$ 107,000,000	1st Year*	
Plant Cap \$	297,500,000	Grants	\$ -	O&M (2010 \$'s)	\$ 11,	600,000	CAW O&M	\$ (1,450,000)	Plant Cost	\$ 4,700
				Production-AFY		10,350	CAW Debt	6.60%	Cost to CAW	\$ 5,600
	Rate	Reserve Iteration	SRF (\$'s)	Basin %		15.0%	CAW RO.R.	8.40%	Transfer Cost	\$ 900
Issuance #1	6.00%	45%		M CWD Price	\$	148.50	CAW AFUDC	2.50%	CAW Facilities	\$ 1,500
Issuance #2	0.00%	0%	\$ -	Inflation		4%	Net-To-Gross	1.67	CAW Cost*	\$ 7,100
Issuance #3	0.00%	0%	\$ -	Depreciation		2.50%	Property Tax %	1.33%	1st Year Rev Req	\$ 64,400,000
Reserve Interest	0.50%	Total Years		Effective Tax		40.00%	Revenue Growth	9%	30-Year AVG*	\$ 7,800
Coverage	1.00	of Construction	4.5	Surcharge #2		NO	UPIS Transfer	100%	Equity Rate	10.20%
				Annual AL		YES	Debt %	50%	Pre-Close Dep%	100%

#### Scenario 2

Cost Assumptions: Exhibit C cost (Estimated Project Facilites Costs +\$9million for reserve fund payment and cost of obtaining indebtedness)

Financing Assumptions: PAB @ 6% and SRF

nified Financing Mo	odel - Regiona	Il Project*							
				Uncollectibles	0.5%	CAW Facilities	\$ 107,000,000	1st Year*	
Plant Cap \$	249,400,000	Grants	\$ -	O&M (2010 \$'s)	11,600,000	CAW O&M	\$ (1,450,000)	Plant Cost	\$ 3,300
		,		Production-AFY	10,350	CAW Debt	6.60%	Cost to CAW	\$ 3,900
	Rate	Reserve Iteration	SRF (\$'s)	Basin %	15.0%	CAW RO.R.	8.40%	Transfer Cost	\$ 600
Issuance #1	6.00%	12%		MCWD Price	148.50	GAW AFUDC	2.50%	CAW Facilities	\$ 1,500
Issuance #2	6.00%	11%	\$ 182,000,000	Inflation	4%	Net-To-Gross	1.67	CAW Cost*	\$ 5,400
Issuance #3	0.00%	0%	\$ -	Depreciation	2.50%	Property Tax %	1.33%	1st Year Rev Req	\$ 49,500,000
Reserve Interest	0.50%	Total Years		Effective Tax	40.00%	Revenue Growth	9%	30-Year AVG*	\$ 5,600
Coverage	1.00	of Construction	3.5	Surcharge #2	NO	UPIS Transfer	100%	Equity Rate	10.20%
				Annual AL	YES	Debt %	50%	Pre-Close Dep%	100%

#### Scenario 3

Cost Assumptions: Exhibit C cost (Estimated Project Facilities Costs +\$9million for reserve fund payment and cost of obtaining indebtedness)

Financing Assumptions: PAB @ 6% and SRF (with no annual limit)

and the second			100	Uncollectibles	0.5%	CAW Facilities	\$ 107,000,000	1st Year*	
Plant Cap	249,400,000	Grants	s -	O&M (2010 \$'s)	\$ 11,600,000	CAW O&M	\$ (1,450,000)	Plant Cost	\$ 3,300
	, .			Production-AFY	10,350	CAW Debt	6.60%	Cost to CAW	\$ 3,900
	Rate	Reserve Iteration	SRF (\$'s)	Basin %	15.0%	CAW R.O.R.	8.40%	Transfer Cost	\$ 600
Issuance #1	6.00%	12%		MCWD Price	\$ 148.50	CAW AFUDO	2.50%	CAW Facilities	\$ 1,500
Issuance #2	6.00%	7%	\$ 225,000,000	Inflation	4%	Net-To-Gross	1.67	CAW Cost*	\$ 5,400
Issuance #3	0.00%		\$ -	Depreciation	2.50%	Property Tax %	1.33%	1st Year Rev Req	\$ 49,500,000
eserve Interest	0.50%	The appropriate to the second		Effective Tax	40.00%	Revenue Growth	9%	30-Year AVG*	\$ 5,500
Coverage	1.00	of Construction	3.5	Surcharge #2	NO	UPIS Transfer	100%	Equity Rate	10.20%
				Annual AL	YES	Debt %	50%	Pre-Close Dep%	100%

#### Scenario 4

Cost Assumptions: Exhibit C cost (Estimated Project Facilites Costs +\$9million for reserve fund payment and cost of obtaining indebtedness)

Financing Assumptions: PAB @ 4.79% and SRF (with no annual limit)

nified Financing Mo	odel - Regiona	il Project"							
10/2010				Uncollectibles	0.5%	CAW Facilities	\$ 107,000,000	1st Year*	
Plant Cap \$	249,400,000	Grants [	\$ -	O&M (2010 \$'s) \$	11,600,000	CAW O&M	\$ (1,450,000)	Plant Cost	\$ 3,200
,		•		Production-AFY	10,350	CAW Debt	6.60%	Cost to CAW	\$ 3,800
	Rate	Reserve Iteration	SRF (\$'s)	Basin %	15.0%	CAW RO.R.	8.40%	Transfer Cost	\$ 600
Issuance #1	4.79%	9%		MCWD Price \$	148.50	CAW AFUDC	2.50%	CAW Facilities	\$ 1,500
Issuance #2	4.79%	7%	\$ 225,000,000	inflation	4%	Net-To-Gross	1.67	CAW Cost*	\$ 5,300
Issuance #3	0.00%	0%	\$ -	Depreciation	2.50%	Property Tax %	1.33%	1st Year Rev Req	\$ 48,600,000
Reserve Interest	0.50%	Total Years		Effective Tax	40.00%	Revenue Growth	9%	30-Year AVG*	\$ 5,400
Coverage	1.00	of Construction	3.5	Surcharge #2	NO	UPIS Transfer	100%	Equity Rate	10.20%
				Annual AL	YES	Debt %	50%	Pre-Close Dep%	100%

#### Scenario 5

Cost Assumptions: Project Cost as defined as the Regional Project in the April 15, 2010 cost comparison figures (excluding the \$22 million contribution from the MCWD Financing Assumptions: PAB @ 6% and SRF (with no annual limit)

Unified Financing Mo									
				Uncollectibles	0.5%	CAW Facilities	\$ 107,000,000	1st Year*	
Plant Cap \$	227,300,000	Grants	\$ -	O&M (2010 \$'s) \$	11,600,000	CAW O&M	\$ (1,450,000)	Plant Cost	\$ 3,100
				Production-AFY	10,350	CAW Debt	6.60%	Cost to CAW	\$ 3,700
	Rate	Reserve Iteration	SRF (\$'s)	Basin %	15.0%	CAW RO.R	8.40%	Transfer Cost	\$ 600
Issuance #1	6.00%	12%		M CWD Price	148.50	CAW AFUDC	2.50%	CAW Facilities	\$ 1,500
Issuance #2	6.00%	7%	\$ 203,000,000	Inflation	4%	Net-To-Gross	1.67	CAW Cost*	\$ 5,200
Issuance #3	0.00%	0%	\$ -	Depreciation	2.50%	Property Tax %	1.33%	1st Year Rev Req	\$ 47,700,000
Reserve Interest	0.50%	Total Years		Effective Tax	40.00%	Revenue Growth	9%	30-Year AVG*	\$ 5,400
Coverage	1.00	of Construction	3.5	Surcharge #2	NO	UPIS Transfer	100%	Equity Rate	10.20%
			1000	Annual AL	YES	Debt %	50%	Pre-Close Dep%	100%

#### Scenario A

Cost Assumptions: Exhibit C cost (assumes all slant wells) Financing Assumptions: 1 PAB issuance @ 8.67%

12/7/21/3				Uncollectibles	0.5%	CAW Facilities	\$ 107,000,000	1st Year*	
Plant Cap \$	297,500,000	Grants	\$ -	O&M (2010 \$'s)	\$ 11,600,000	CAW O&M	\$ (1,450,000)	Plant Cost	\$ 6,800
				Production-AFY	10,350	CAW Debt	8.67%	Cost to CAW	\$ 8,000
	Rate	Reserve Iteration	SRF (\$'s)	Basin %	15.0%	CAW RO.R.	9.44%	Transfer Cost	\$ 1,200
Issuance #1	8.67%	83%		M CWD Price	\$ 148.50	CAW AFUDC	2.50%	CAW Facilities	\$ 1,600
Issuance #2	0.00%	0%	\$ -	Inflation	4%	Net-To-Gross	1.67	CAW Cost*	\$ 9,600
Issuance #3	0.00%	0%	\$ -	Depreciation	2.50%	Property Tax %	1.33%	1st Year Rev Req	\$ 86,600,000
Reserve Interest	0.50%	Total Years		Effective Tax	40.00%	Revenue Growth	9%	30-Year AVG*	\$ 10,300
Coverage	1.00	of Construction	4.5	Surcharge #2	 NO	UPIS Transfer	100%	Equity Rate	10.20%
, L				Annual AL	YES	Debt %	50%	Pre-Close Dep%	100%

#### Scenario B

Cost Assumptions: Exhibit C cost (assumes all slant wells)

Financing Assumptions: Grant and SRF Funding with initial PAB @ 6%

nified Financing	Model - Region	al Project"		_					
I9/2610				Uncollectibles	0.5%	CAW Facilities	\$ 107,000,000	1st Year*	
Plant Cap	\$ 297,500,000	Grants	\$ 80,000,000	O&M (2010 \$'s) \$	11,600,000	CAW 0&M	\$ (1,450,000)	Plant Cost	\$ 3,400
				Production-AFY	10,350	CAW Debt	6.60%	Cost to CAW	\$ 4,000
	Rate	Reserve Iteration	SRF (\$'s)	Basin %	15.0%	CAW RO.R.	8.40%	Transfer Cost	\$ 600
Issuance #1	6.00%	12%		MCWD Price	148.50	CAW AFUDC	2.50%	CAW Facilities	\$ 1,500
Issuance #2	6.00%	11%	\$ 217,500,000	Inflation	4%	Net-To-Gross	1.67	CAW Cost*	\$ 5,500
Issuance #3	0.00%	0%	\$ -	Depreciation	2.50%	Property Tax %	1.33%	1st Year Rev Req	\$ 50,400,000
Reserve Interest	0.50%	Total Years	Salara Salara	Effective Tax	40.00%	Revenue Growth	9%	30-Year AVG*	\$ 5,600
Coverage	1.00	of Construction	3.5	Surcharge #2	NO	UPIS Transfer	100%	Equity Rate	10.20%
1		J.		Annual AL	YES	Debt %	50%	Pre-Close Dep%	100%

#### Scenario C

Cost Assumptions: Project cost of \$227 million less \$22 million from the MCWD buy-in

Financing Assumptions: \$50 million in Grants and \$154.4 million in SRF

nified Financing M				September 1991					
i de la companya di salah di s	•			Uncollectibles	0.5%	CAW Facilities	\$ 107,000,000	1st Year*	
Plant Cap \$	204,300,000	Grants	\$ 50,000,000	O&M (2010 \$'s)	\$ 11,700,000	CAW O&M	\$ (1,450,000)	Plant Cost	\$ 2,600
				Production-AFY	10,500	CAW Debt	6.60%	Cost to CAW	\$ 2,600
	Rate	Reserve Iteration	SRF (\$'s)	Basin %	16.2%	CAW RO.R.	8.40%	Transfer Cost	\$ -
Issuance #1	5.00%	10%		M CWD Price	\$ -	CAW AFUDC	2.50%	CAW Facilities	\$ 1,50
Issuance #2	5.00%	10%	\$ 115,000,000	Inflation	4%	Net-To-Gross	1.67	CAW Cost*	\$ 4,10
Issuance #3	5.00%	7%	\$ 40,300,000	Depreciation	2.50%	Property Tax %	1.33%	1st Year Rev Req	\$ 38,000,00
Reserve Interest	0.50%	Total Years		Effective Tax	40.00%	Revenue Growth	9%	30-Year AVG*	\$ 5,000
Coverage	1.00	of Construction	3.5	Surcharge #2	NO	UPIS Transfer	100%	Equity Rate	10.20
				Annual AL	YES	Debt %	50%	Pre-Close Dep%	1009

The models do not consider the magnitude or likelihood of any cost associated with debt equivalence, which Settling Parties have agreed to address in a separate proceeding.

#### **PROOF OF SERVICE**

I, Maria M. Domingo, declare as follows:

I am employed in the City and County of San Francisco, California. I am over the age of eighteen years and not a party to this action. My business address is MANATT, PHELPS & PHILLIPS, LLP, One Embarcadero Center, 30th Floor, San Francisco, California 94111-3719. On June 29, 2010, I served the within:

#### **LATE-FILED JOINT EXHIBIT 113**

on the interested parties in this action addressed as follows:

#### See attached service list.

- from Manatt, Phelps & Phillips, LLP, San Francisco, California, to the electronic mail addresses listed above. I am readily familiar with the practice of Manatt, Phelps & Phillips, LLP for transmitting documents by electronic mail, said practice being that in the ordinary course of business, such electronic mail is transmitted immediately after such document has been tendered for filing. Said practice also complies with Rule 1.10(b) of the Public Utilities Commission of the State of California and all protocols described therein.
- (BY U.S. MAIL) By placing such document(s) in a sealed envelope, with postage thereon fully prepaid for first class mail, for collection and mailing at Manatt, Phelps & Phillips, LLP, San Francisco, California following ordinary business practice. I am readily familiar with the practice at Manatt, Phelps & Phillips, LLP for collection and processing of correspondence for mailing with the United States Postal Service, said practice being that in the ordinary course of business, correspondence is deposited in the United States Postal Service the same day as it is placed for collection.

I declare under penalty of perjury under the laws of the State of California that the foregoing is true and correct and that this declaration was executed on June 29, 2010, at San Francisco, California.

Maria M. Domingo

# PUC E-Mail Service List <u>A.04-09-019</u> [Updated June 24, 2010]

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### U.S. Mail Service List <u>A.04-09-019</u> [Updated June 24, 2010]

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